

## CLAIMS

I claim:

1. A supplemental door trim that is configured to fit over an existing door molding, comprising:

an elongated trim section, the trim section having a cross-section comprising,

a base portion, wherein the base portion comprises an upper base portion, and

an integral arm section, the integral arm section extends from the upper base portion and overlays an existing door molding.

2. The supplemental door trim according to claim 1, wherein the supplemental door trim is made of a material selected from the group consisting of wood and medium density fiber board.

3. The supplemental door trim according to claim 1, wherein the integral arm section defines a setback of about 0.25 inches upon contact with an existing door molding.

4. The supplemental door trim according to claim 1, wherein the integral arm section defines a flat face.

5. The supplemental door trim according to claim 1, wherein the integral arm section defines a variable face.

6. The supplemental door trim according to claim 1, wherein the elongated trim section is about seven foot in length or cut from a piece of elongated trim section about seven foot in length.

7. A supplemental door trim that is configured to fit over an existing door molding, comprising:

a plurality of elongated trim sections, each trim section having a cross-section comprising,

a base portion, wherein the base portion comprises an upper base portion, and

an integral arm section, wherein the integral arm section extends from the upper base portion and is adapted to overlay an existing door molding;

whereby the supplemental door trim obviates the need to replace the existing door molding thereby saving considerable labor and mess associated with replacing the existing door molding.

8. The supplemental door trim according to claim 7, wherein the supplemental door trim is made of a material selected from the group consisting of wood and medium density fiber board.

9. The supplemental door trim according to claim 7, wherein the integral arm section defines a setback of about 0.25 inches upon contact with an existing door molding.

10. The supplemental door trim according to claim 7, wherein the integral arm section defines a flat face.

11. The supplemental door trim according to claim 7, wherein the integral arm section defines a variable face.